## SEQUENCE LISTING

	5	110. Comor Allon								
		<110> Comer, Allen								
		Allen-Hoffmann, Lynn								
	10	) Hoffmann, Michael								
	15	<120> Skin Substitutes with Improved Barrier Function								
		<130> Strata-06949								
मार्ग में भू पाता में मार्ग प्राप्त में मार्ग में मार्ग मार्ग	20	<160> 3								
	25	<170> PatentIn version 3.0								
in the tank than that	30	<210> 1								
		<211> 2908								
		<212> DNA								
The state	35	<213> Mus musculus								
	40	<400> 1 gacgccaaga gagcgagcgc ggctccgggc gcgcggggag cagaggcggt ggcgggcggc	60							
		gggggcaccc ggagccgccg agtgcccctc cccgcccctc cagcccccca cccaggaacc	120							
	45	cgcccgtgac ccgcgcccat ggccgcgcgc acccggtaca gtccccagga ctccgcaccc	180							
		cgcgccaccg tccagctcgc agttccgcgc caccgcggcc attctcacct ggcggcgccg	240							
	50	cccgccaccg cccggaccac agcccccgcg ccgccgacag ccacagtggc cgcgacaacg	300							
		gtgggggaca ctgctgagtc caagagcgtg cagcctggcc atcggaccta cttatctgcc	360							
		ttgctgattg tctattttta taagagttta caacttttct aagaattttt gtatacaaag	420							
	55	gaactttttt taaagacatc gccggtttat attgaatcca aagaagaagg atctcgggca	480							

5

10

15

20

25

30

35

40

45

50

55

atctgggggt tttggtttga ggttttgttt ctaaagtttt taatcttcgt tgactttggg 540 600 getcaggtac ecetetetet tetteggaet eeggaggaee ttetgggeee ecacattaat gaggcagcca cctggcgagt ctgacatggc tgtcagcgac gctctgctcc cgtccttctc 660 720 cacgttcgcg tccggcccgg cgggaaggga gaagacactg cgtccagcag gtgccccgac taaccgttgg cgtgaggaac tctctcacat gaagcgactt cccccacttc ccggccgccc 780 840 ctacgacctg gcggcgacgg tggccacaga cctggagagt ggcggagctg gtgcagcttg cagcagtaac aacccggccc tcctagcccg gagggagacc gaggagttca acgacctcct 900 960 ggacctagac tttatccttt ccaactcgct aacccaccag gaatcggtgg ccgccaccgt 1020 gaccacctcg gcgtcagctt catcctcgtc ttccccggcg agcagcggcc ctgccagcgc 1080 cagaaacaca ggtggagggc teetetacag eegagaatet gegeeacete eeaeggeeee 1140 1200 cttcaacctg ggggacatca atgacgtgag cccctcgggc ggcttcgtgg ctgagctcct gcggccggag ttggacccag tatacattcc gccacagcag cctcagccgc caggtgggg 1260 1320 gctgatgggc aagtttgtgc tgaaggcgtc tctgaccacc cctggcagcg agtacagcag cccttcggtc atcagtgtta gcaaaggaag cccagacggc agccaccccg tggtagtggc 1380 gccctacagc ggtggcccgc cgcgcatgtg ccccaagatt aagcaagagg cggtcccgtc 1440 ctgcacggtc agccggtccc tagaggccca tttgagcgct ggaccccagc tcagcaacgg 1500 ccaccggccc aacacacacg acttccccct ggggcggcag ctccccacca ggactacccc 1560 tacactgagt cccgaggaac tgctgaacag cagggactgt caccctggcc tgcctcttcc 1620 cccaggattc catccccatc cgggggccaa ctaccctcct ttcctgccag accagatgca 1680 gtcacaagtc ccctctctcc attatcaaga gctcatgcca ccgggttcct gcctgccaga 1740 1800 ggagcccaag ccaaagaggg gaagaaggtc gtggccccgg aaaagaacag ccacccacac 1860 1920 gcgaactcac acaggcgaga aaccttacca ctgtgactgg gacggctgtg ggtggaaatt cgcccgctcc gatgaactga ccaggcacta ccgcaaacac acagggcacc ggccctttca 1980 gtgccagaag tgtgacaggg ccttttccag gtcggaccac cttgccttac acatgaagag 2040 gcacttttaa atcccacgta gtggatgtga cccacactgc caggagagag agttcagtat 2100 2160 tttttttttt aacctttcac actgtcttcc cacgagggga ggagcccagc tggcaagcgc tacaatcatg gtcaagttcc cagcaagtca gcttgtgaat ggataatcag gagaaaggaa 2220

	gagtcca	ıaga	gacaaaacag	aaatactaaa	aacaaacaaa	caaaaaaaca	aacaaaaaa	2280
_	ccaagaa	ıaaa	aaaatcacag	aacagatggg	gtctgatact	ggatggatct	tctatcattc	2340
5	caataco	aaa	tccaacttga	acatgcccgg	acttacaaaa	tgccaagggg	tgactggaag	2400
	tttgtgg	jata	tcagggtata	cactaaatca	gtgagcttgg	ggggagggaa	gaccaggatt	2460
10	cccttga	att	gtgtttcgat	gatgcaatac	acacgtaaag	atcaccttgt	atgctctttg	2520
	ccttctt	aaa	aaaaaaaagc	cattattgtg	tcggaggaag	aggaagcgat	tcaggtacag	2580
15	aacatgt	tct	aacagcctaa	atgatggtgc	ttggtgagtt	gtggtcctaa	aggtaccaaa	2640
13	cggggg	agcc	aaagttctcc	aactgctgca	tacttttgac	aaggaaaatc	tagttttgtc	2700
	ttccgat	cta	cattgatgac	ctaagccagg	taaataagcc	tggtttattt	ctgtaacatt	2760
20	tttatgo	caga	cagtctgtta	tgcactgtgg	tttcagatgt	gcaataattt	gtacaatggt	2820
	ttattc	ccaa	gtatgccttt	aagcagaaca	aatgtgtttt	tctatatagt	tccttgcctt	2880
25	aataaat	atg	taatataaat	ttaaccca				2908
	<210>	2						
30	<211>	263	9					
50	<212>	DNA						
	<213>	Hom	o sapiens					

<400> 2 tcgaggcgac cgcgacagtg gtgggggacg ctgctgagtg gaagagagcg cagcccggcc accggaccta cttactcgcc ttgctgattg tctatttttg cgtttacaac ttttctaaga acttttgtat acaaaggaac tttttaaaaa agacgcttcc aagttatatt taatccaaag aagaaggatc tcggccaatt tggggttttg ggttttggct tcgtttcttc tcttcgttga ctttggggtt caggtgcccc agctgcttcg ggctgccgag gaccttctgg gcccccacat taatgaggca gccacctggc gagtctgaca tggctgtcag cgacgcgctg ctcccatctt tctccacgtt cgcgtctggc ccggcgggaa gggagaagac actgcgtcaa gcaggtgccc cgaataaccg ctggcgggag gagctctccc acatgaagcg acttccccca gtgcttcccg gccgccccta tgacctggcg gcggcgaccg tggccacaga cctggagagc ggcggagccg gtgcggcttg cggcggtagc aacctggcgc ccctacctcg gagagagacc gaggagttca  5

10

15

20

25

30

35

acgatetect ggacetggae tttattetet ceaatteget gacecateet eeggagteag 660 720 tggccgccac cgtgtcctcg tcagcgtcag cctcctcttc gtcgtcgccg tcgagcagcg 780 gecetgecag egegeeetee acetgeaget teacetatee gateegggee gggaacgaee cgggcgtggc gccgggcggc acgggcggag gcctcctcta tggcagggag tccgctcccc 840 900 ctccgacggc tcccttcaac ctggcggaca tcaacgacgt gagcccctcg ggcggcttcg 960 tggccgagct cctgcggcca gaattggacc cggtgtacat tccgccgcag cagccgcagc 1020 cgccaggtgg cgggctgatg ggcaagttcg tgctgaaggc gtcgctgagc gcccctggca 1080 gcgagtacgg cagcccgtcg gtcatcagcg tcagcaaagg cagccctgac ggcagccacc cggtggtggt ggcgccctac aacggcgggc cgccgcgcac gtgccccaag atcaagcagg 1140 aggeggtete ttegtgeace caettgggeg etggaceece teteageaat ggeeacegge 1200 cggctgcaca cgacttcccc ctggggcggc agctccccag caggactacc ccgaccctgg 1260 gtcttgagga agtgctgagc agcagggact gtcaccctgc cctgccgctt cctcccggct 1320 tccatcccca cccggggccc aattacccat ccttcctgcc cgatcagatg cagccgcaag 1380 tcccgccgct ccattaccaa gagctcatgc cacccggttc ctgcatgcca gaggagccca 1440 1500 agccaaagag gggaagacga tcgtggcccc ggaaaaggac cgccacccac acttgtgatt 1560 acgcgggctg cggcaaaacc tacacaaaga gttcccatct caaggcacac ctgcgaaccc 1620 acacaggtga gaaaccttac cactgtgact gggacggctg tggatggaaa ttcgcccgct 1680 cagatgaact gaccaggcac taccgtaaac acacggggca ccgcccgttc cagtgccaaa 1740 aatgcgaccg agcattttcc aggtcggacc acctcgcctt acacatgaag aggcattttt 1800 aaatcccaga cagtggatat gacccacact gccagaagag aattcagtat tttttacttt 40 tcacactgtc ttcccgatga gggaaggagc ccagccagaa agcactacaa tcatggtcaa 1860 1920 qttcccaact gagtcatctt gtgagtggat aatcaggaaa aatgaggaat ccaaaagaca 1980 45 aaaatcaaag aacagatggg gtctgtgact ggatcttcta tcattccaat tctaaatccg 2040 acttgaatat teetggaett acaaaatgee aagggggtga etggaagttg tggatateag 2100 ggtataaatt atatccgtga gttgggggag ggaagaccag aattcccttg aattgtgtat 50 tgatgcaata taagcataaa agatcacctt gtattctctt taccttctaa aagccattat 2160 tatgatgtta gaagaagagg aagaaattca ggtacagaaa acatgtttaa atagcctaaa 2220 2280 55 tgatggtgct tggtgagtct tggttctaaa ggtaccaaac aaggaagcca aagttttcaa 2340 actgctgcat actttgacaa ggaaaatcta tatttgtctt ccgatcaaca tttatgacct

	aagtcag	ggta	atatacctgg	tttacttctt	tagcattttt	atgcagacag	tctgttatgc	2400	
	actgtg	gttt	cagatgtgca	ataatttgta	caatggttta	ttcccaagta	tgccttaagc	2460	
5	agaacaa	aatg	tgtttttcta	tatagttcct	tgccttaata	aatatgtaat	ataaatttaa	2520	
	gcaaac	gtct	attttgtata	tttgtaaact	acaaagtaaa	atgaacattt	tgtggagttt	2580	
10	gtattt	tgca	tactcaaggt	gagaattaag	ttttaaataa	acctataata	ttttatctg	2639	
	<210>	3							
15 ,	<211>	20							
	<212>	DNA							
20	<213> artificial								
20									
	<220>								
25	<223>	synt	chetic						
	<400> 3 gagaaggagg cgtggccaac							20	
30									